Strange Creek Addition

Stream:

Watershed: Frontal Wrangell Narrows *USGS Quadrangle*: Petersburg C-3

MTRS: C060S080E

Date Surveyed: June 2013

Findings: This stream provides excellent habitat for rearing coho salmon.

Recommendations: Add this stream to the AWC.

Nomination form submitted: Yes

Nomination Status:

Table 1. Strange Creek survey data.

Waypoint	Latitude	Longitude	Notes	Sample Effort	Sample Results
908	56.55836	-132.731	Stream meets up with another stream here in tidal	0	0
			influence area, Trucking up other stream.		
909	56.55826	-132.731	Tributary entering on river right. Tracking.	0	0
910	56.5582	-132.731	0	EF	1 CO
911	56.55814	-132.731	0	EF	1 DV, 2 CO
912	56.55811	-132.73	Top of tributary coming out of slight perch with big rocks at base.	0	0
913	56.5569	-132.731	0	EF	2 CO
914	56.55669	-132.73	Too deep to be effective. Downstream of culvert.	EF	No Fish
915	56.5564	-132.73	Upstream side of culvert. Has a beaver barrier over front. Pic. 2.	0	0
916	56.55628	-132.73	0	EF	1 DV
917	56.55628	-132.729	Tributary entering river right. Tracking.	EF	1 CO
918	56.55626	-132.729	0	EF	2 CO
919	56.55603	-132.729	Top of tributary. Flowing out of ground into pool from meadow.	EF	1 DV
920	56.55516	-132.729	Only fish we have EF since WPT 916.	EF	1 CO
921	56.55507	-132.729	0	EF	1 CO
922	56.55445	-132.728	0	EF	1 DV
923	56.55428	-132.727	0	EF	1 CT
924	56.55429	-132.727	Caught in pool.	EF	2 CO, 1 DV
925	56.55226	-132.726	We EF since WPT 924 and caught no fish. We	EF	No Fish
			have not come to a barrier but we are going to		
			stop because we caught no fish. Small, deep,		
			incised.		





Figure 1. Strange Creek addition map.